MBT Biotarget 96

MALDI Biotyper®
MBT Biotargets 96 are time-saving, easy-to-use and economic, disposable MALDI target plates for the MALDI Biotyper® microbial mass spectrometry systems.

Disposable MBT Biotargets are always ready-to-use because there is no need to clean. The unique barcode supports full traceability for every sample run and the 96 sample position format provides high flexibility in sample run sizes.

The AnchorChip™ effect, using a hydrophobic coating surrounding the hydrophilic sample positions, concentrates liquid samples into the spot area which facilitates the preparation of liquid samples.

Biotargets are very cost effective, because laboratories save on the cleaning time necessary for reusable targets. All sample positions can be utilized even when partial sample runs are performed because, by using the unique target barcode, the MBT Compass Software displays the occupied positions from previous analyses.

Laboratories demanding the transportation of prepared MALDI target plates benefit from simplified stock management by negating the need to maintain costly return schemes for reusable MALDI target plates.

The application of MBT Biotargets can simplify and speed up the validation of MALDI Biotyper workflows in regulated environments (e.g. ISO 15189).

Order information

**Part-No. 1839298**
MBT Biotarget 96; set of 20 individually barcoded; total 1,920 sample positions

**Part-No. 8267615**
MSP adapter for MALDI Biotarget (one piece)

**Part-No. 8270006**
Set of 10 MALDI Biotarget transport boxes

Please contact your local Bruker sales representative for availability of MALDI Biotyper IVD system components in your country.

MALDI Biotyper® is a registered trademark of Bruker Daltonik GmbH in the European Union and USA.